FORM PTO-1449	ATTY. DOCKET NO.	SERIAL NO.	
	02453.0029.NPUS00	10/814,729	
LIST OF PATENTS AND OTHER ITEMS FOR APPLICANT'S	APPLICANT:		
INFORMATION DISCLOSURE STATEMENT	Kha H. Nguyen et al.		
(like several sheets if necessary)	FILING DATE:	GROUP: 0.51.6	
anni -	March 30, 2004	2616	
and U & top. (2)			

MOA		ičl					
2	A	<u>'}</u>	U.S. P	ATENT DOCUMENTS			
EXAMPLE P	o Dicking	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS_	FILING DATE
:	AA	6,295,299	9/25/2001	Haddock, et al.			
	AB	6,034,957	3/7/2000	Haddock, et al.			
20002000200020002000200020002000200020	,0000000000000000000000000000000000000	000000000000000000000000000000000000000					
		***************************************	000700000000000000000000000000000000000	00/280002800000000000000000000000000000			
-				200000000000000000000000000000000000000	00038000380000380000		
					33300350003	00000000000000000000000000000000000000	00000000000000000000000000000000000000

FOREIGN PATENT DOCUMENTS								
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	VES	SLATIO NO
#855000995500099850009955000099	000000000000000000000000000000000000000	manife of the common co		-00-03:00000000000000000000000000000000				Х
			THE PERSONNEL PROPERTY OF THE PERSONNEL PROP	0004880008880000888000888000888000888000888000888000888000888000888000888000888000	000000000000000000000000000000000000000			Х
						BROOKERBOOKERBOOKERBOOKE	3000993000993000	00000000000000000000000000000000000000

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)				
AC	Van Ess, D., A Circular FIFO, PSoC Style, Cypress Microsystems, Application Note AN2036, Rev. B, pp. 1-5, June 21, 2002.			
AD	Network Working Group, RFC 1071 – Computing the Internet Checksum, September 1988, available at: http://www.faqs.org/rfcs/rfc1071.html			
AE	Network Working Group, RFC 1141 – Incremental Updating of the Internet Checksum, January 1990, available at: http://www.faqs.org/rfcs/rfc1141.html			
AF	Network Working Group, RFC 1624 – Computation of the Internet Checksum via Incremental Update, May 1994, available at: http://www.faqs.org/rfcs/rfc1624.html			
AG	Netlogic Microsystems, Product Brief NSE5000GLQ, Copyright 2004, available at: http://www.netlogicmicro.com/datasheets/nse5000glq.html			
АН	Zhang, Z., Recovery of Memory and Process in DSM Systems: HA Issue #1, Hewlett-Packard Co. HPL-2001-76, March 30, 2001.			

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /X.W/

EXAMINER:	/Xavier S. Wong/	DATE CONSIDERED:	10/07/2008

EXAMINER: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include a copy of this form with next communication to applicant